



## WEBASTO - PLYMOUTH, MI

### PROJECT DESCRIPTION

Webasto, an OEM for Automotive Supply, specified fibers to reinforce a new warehouse floor in Plymouth, MI. FORTA-FERRO macro synthetic fibers were used at a dosage of 3.0 lb/cu yd in this 5,800 cu yd slab and eliminated wire mesh that would have needed to be used to reinforce the concrete. Using fibers **increased the durability** of the project and gave a **tougher surface area** for this type of warehouse floor which supports heavy low volume traffic. **Albanelli Cement Contractors** were used for this high-profile job in the Automotive Industry and, **"use FORTA-FERRO every opportunity they can."**

### KEY POINTS

- Increased Durability
- Tougher Surface Area
- Eliminate Wire Mesh

### DETAILS

**Date:** September 2019

**Location:** Plymouth, MI

**Dosage:** 3.0 lb/cu yd

**Fiber:** FORTA-FERRO® 2-1/4"



Contact us for more details